## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. MAR 0 2 1992		
Ret	turned to applicant for correction APR 0.8 1992	
Co	rrected application filed	
	lames T. America and Sugar D. America	
	110 upplicant	
	P.O. Box 137 of Yerington, Street and No. or P.O. Box No. Of City of Town	
	Nevada 89447 hereby make application for permission to change the	
	Point of Diversion and Place of Use	
	Point of diversion, manner of use, and/or place of use	
of v	water heretofore appropriated under Permit 18444 cert 5864  Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and	
777111		
Ident	ify right in Decree.	
1.	The source of water isUnderground	
	Mame of stream, take, unkierground spring or other source.	
2.	The amount of water to be changed	
3.	The water to be used for Irrigation and Domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
4.	The water boundaries	
•	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
5.	The water is to be diverted at the following point SE4 NE4 Sec 34, Tl4N, R26E, MDB&M, or at a  Describe as being within a 40-acre subdivision of public survey and by course and	
	point from which the E <sup>1</sup> / <sub>3</sub> corner bears \$ .07 <sup>0</sup> 19' 25" E a distance of 902.55'.  distance to a section corner. If on unsurveyed land, it should be stated.	
	MERING TO A SOCIOUS COINCE. IN the MISMAYEYED ISING, IS SERVED IN SECTION.	
	CEL NEL CAR TIAN DOCE MODEM	
6.	The existing permitted point of diversion is located within SE½ NE½ Sec 34, T14N, R26E, MDB&M,  If point of diversion is not changed, do not answer.	
	or at a point from which E½ corner bears S 550 37' 00" E, a distance of	
	185.00'.	
7.	Proposed place of use NEW NEW, and portions of NWW NEW, SWW NEW, SEW NEW OF Sec 34,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.	
	T14N, R26E, MDB&M. 70 acres.	
8:	Existing place of use Portions of Sty NEty Sec 34, T14N, R26E, MDB&M.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated, ill changing place of use and/or	
	manner of use of irrigation permit, describe acreage to be removed from irrigation.	
9	Use will be from	
	Month and Day Month and Day	
10.	Use was permitted from January 1to	
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and	
	specifications of your diversion or storage works.) Drill well, pump and ditches.	
	State manner in which water is to be diversed, i.e. diversion structure,	
	ditches, pipes and flumes; or drilled well, etc	
12.	Estimated cost of works \$3,000	
	Estimated time required to construct works 5 years	

Demandes Deserve este de 1.1 d	
. Remarks: For use other than irrigation or stoc consumptive use:	ck watering, state number and type of units to be served or annual
,	». s/Katherine A. Rice
l. / ha	By S/Katherine A. Rice P.O. Box 130
mpared bc/bc ap/se	Smith, NV 89430
lested	
APPROVAL	OF STATE ENGINEER
This is to certify that I have examined the for owing limitations and conditions:	regoing application, and do hereby grant the same, subject to the
underground source as heretoford sued subject to the terms and conditions of the change proposed herein. The totalizing meter must be installed point of diversion and accumenational use. The totalizing meter in the proof of completive must be installed and maintain an area designated by the Stains the right to regulate the mes.	nt of diversion and place of use of the waters of e granted under Permit 18444, Certificate 5864 is ditions imposed in said Permit 18444, Certificate at no other rights on the source will be affected well shall be equipped with a 2-inch opening and led and maintained in the discharge pipeline near rate measurements must be kept of water placed to must be installed before any use of the water tion of work is filed. If the well is flowing, antained to prevent waste. This source is located to the tate Engineer pursuant to NRS 534.030. The State he use of the water herein granted at any and all the permittee the right of ingress and egress or
older obtain other permits from Star The existing well under Per equired by NAC 534.420 immediate	te, Pederal and local agencies. mit 18444, Certificate 5864 shall be plugged as
older obtain other permits from Sta The existing well under Per equired by NAC 534.420 immediate ermit.	
The existing well under Perisquired by NAC 534.420 immediate rmit.  amount of water to be changed shall be limited and the control of water to	te, Federal and local agencies. mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0
Ider obtain other permits from Starthe existing well under Persequired by NAC 534.420 immediates amount of water to be changed shall be limited acre-feet annually, and not to except the starth of th	te, Federal and local agencies. mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to
The existing well under Periodired by NAC 534.420 immediate rmit.  amount of water to be changed shall be limited exed 2.33 acre-feet annually, and not to exe of land irrigated from any and/or	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acreall sources.
The existing well under Periodired by NAC 534.420 immediate rmit.  amount of water to be changed shall be limited end 2.33 acre-feet annually, and not to excool land irrigated from any and/or ok must be prosecuted with reasonable diligence as	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or beforeFebruary 3, 1994
The existing well under Periodired by NAC 534.420 immediate rmit.  amount of water to be changed shall be limited end 2.33  acre-feet annually, and not to excool land irrigated from any and/or extensive the prosecuted with reasonable diligence and of completion of work shall be filed before.	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or before February 3, 1994  March 3, 1994
The existing well under Periodized by NAC 534.420 immediate ermit.  amount of water to be changed shall be limited eed 2.33 acre-feet annually, and not to excord land irrigated from any and/or of completion of work shall be filed before.	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or before February 3, 1994  March 3, 1994  On or before February 3, 1996
The existing well under Periodized by NAC 534.420 immediate ermit.  amount of water to be changed shall be limited eed 2.33 acre-feet annually, and not to excord land irrigated from any and/or extensive the prosecuted with reasonable diligence and of completion of work shall be filed before elication of water to beneficial use shall be made of of the application of water to beneficial use shall be made of the application of water to beneficial use shall be filed before.	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or before February 3, 1994  March 3, 1994  on or before February 3, 1996  all be filed on or before March 3, 1996
The existing well under Periodized by NAC 534.420 immediate ermit.  amount of water to be changed shall be limited eed 2.33 acre-feet annually, and not to excord land irrigated from any and/or extensive the prosecuted with reasonable diligence and of completion of work shall be filed before elication of water to beneficial use shall be made of of the application of water to beneficial use shall be made of the application of water to beneficial use shall be filed before.	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or before February 3, 1994  March 3, 1994  On or before February 3, 1996
The existing well under Periodured by NAC 534.420 immediates amount of water to be changed shall be limited each 2.33 acre-feet annually, and not to excord land irrigated from any and/or of of completion of work shall be filed before	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or before February 3, 1994  March 3, 1994  on or before February 3, 1996  all be filed on or before March 3, 1996  ed on or before March 3, 1996
The existing well under Periodized by NAC 534.420 immediate ermit.  amount of water to be changed shall be limited eed 2.33 acre-feet annually, and not to excord land irrigated from any and/or of completion of work shall be filed before plication of water to beneficial use shall be made of of the application of water to beneficial use shall be filed before in support of proof of beneficial use shall be filed before in supp	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or before February 3, 1994  March 3, 1994  on or before February 3, 1996  all be filed on or before March 3, 1996  ed on or before March 3, 1996
The existing well under Periodized by NAC 534.420 immediate equired by NAC 534.420 immediate ermit.  e amount of water to be changed shall be limited each 2.33 are effect annually, and not to excord in a contract of land irrigated from any and/or of completion of work shall be filed before polication of water to beneficial use shall be made of of the application of water to beneficial use shall be filed before in support of proof of beneficial use shall be filed before in support of proof of beneficial use shall be filed before in support of proof of beneficial use shall be filed before in support of proof of beneficial use shall be filed before in support of proof of beneficial use shall be filed in support of proof of beneficial use shall be support of proof of	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or before. February 3, 1994  March 3, 1994  on or before. February 3, 1996  ed on or before. March 3, 1996  IN TESTIMONY WHEREOF, I. R. MICHAEL TURNIPSEED, P.1 State Engineer of Nevada, have hereunto set my hand and the scal of my
The existing well under Periodical under Periodical of the application of water to beneficial use shall be made of of the application of water to beneficial use shall be filed before.  The existing well under Periodical use shall be limited and the existing and the limited of the application of work shall be filed before.  The existing well under Periodical and I are shall be limited and the limited of land in the existing and the limited of the application of work shall be filed before.  The existing well under Periodical and I are shall be limited and the limited and the limited and the limited are shall be filed before and the limited are shall be filed.  The existing well under Periodical and the limited and the limited and the limited and the limited are shall be filed.  The existing well under Periodical and the limited and the	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or before
The existing well under Periodized by NAC 534.420 immediate ermit.  e amount of water to be changed shall be limited eace 2.33 acre-feet annually, and not to excoof land irrigated from any and/or rk must be prosecuted with reasonable diligence a of of completion of work shall be filed before plication of water to beneficial use shall be filed of of the application of water to beneficial use shall be filed before in support of proof of beneficial use shall be filed before in support of proof of beneficial use shall be filed before in support of proof of beneficial use shall be filed in support of proof of beneficial use shall be filed in support of proof of beneficial use shall be filed in support of proof of beneficial use shall be filed in support of proof of beneficial use shall be filed in support of proof of beneficial use shall be filed in support of proof of beneficial use shall be filed in support of proof of beneficial use shall be filed in support of beneficial use support	te, Federal and local agencies.  mit 18444, Certificate 5864 shall be plugged as ely upon completion of the new well under this to the amount which can be applied to beneficial use, and not to cubic feet per second , but not to exceed 280.0 ceed a yearly duty of 4.0 acre-feet per acre all sources.  and be completed on or before

(O)-1108 (Rev. 6-8